Electronic Acknowledgement Receipt				
EFS ID:	10526442			
Application Number:	10779978			
International Application Number:				
Confirmation Number:	9101			
Title of Invention:	Method and device for securing body tissue			
First Named Inventor/Applicant Name:	Peter M. Bonutti			
Customer Number:	33771			
Filer:	Paul David Bianco/Dinah Fuentes			
Filer Authorized By:	Paul David Bianco			
Attorney Docket Number:	782-A03-024			
Receipt Date:	15-JUL-2011			
Filing Date:	17-FEB-2004			
Time Stamp:	09:50:09			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

yes
Credit Card
\$180
7853

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
--------------------	----------------------	-----------	-------------------------------------	---------------------	---------------------

Warnings: Information: Information Disclosure Statement (IDS) Bbd65c7138a361fb5F9df641eSad7d7c9641 3d8c 613143	6
Information: Information Disclosure Statement (IDS) 613143	
Information Disclosure Statement (IDS)	
I Information Disclosure Statement (IDS) I	
2 - (cp.ex)	,
Form (SB08) The span fill of the span	
Warnings:	
Information:	
3 Information Disclosure Statement (IDS) aIDS_03.pdf 612465 no	3
Form (SB08) 3b6e012bb0892cc79d3a3453b548360954f 8eed3	
Warnings:	
Information:	
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Pater Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.	
4 Information Disclosure Statement (IDS) aIDS_04.pdf 613242	,
Form (SB08) ee339205047c0a5939bc86bf6ebd32ee28e 6da82	
Warnings:	
Information:	
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Pater Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.	
Information Disclosure Statement (IDS)	
5 Form (SB08) aIDS_05.pdf	3
Warnings:	
Information:	
6 Information Disclosure Statement (IDS) IDS_thermal.pdf no	5
Form (SB08) Form (SB08) C4b282c0728526151693b044d68a008f104 9a9fa	,
Warnings:	
Information:	
7 Non Patent Literature 1Article_BRANSON.pdf	2
/ NonFaterit Literature FATITCIE_BRAINSON.put 4c2d4f4dfb8a39f008fa69cd73ba7ba287dd f309 f309	
Warnings:	
Information:	

8	Non Patent Literature	2Article_Guide_to_Ultrasonic. pdf	1379772 2ae713527741441e488e299db946f489eef	no	31
 			7Ь196		
Information:					
			1266254		
9	Non Patent Literature	3Aritcle_ULTRASONIC_WELDIN	1266254	no	26
		G.pdf	6338f0421e7b902f643b09b7ea7b19b6830 28742		
Warnings:		ı			
Information:					
		A VI SURMORISS 5 LIV	701972		
10	Non Patent Literature	4articles SURMODICS_Enabling Local Drug.pdf		no	4
		badf31f	badf31f0b345bb94da09165e7cdeb12f7cd 4db71		
Warnings:					
Information:					
		5article_Suzuki_Stent_Based_D	1287917		
11	Non Patent Literature	elivery.pdf	cd23457f4e0b605a24ed9283e49a6dc2937	no	10
10/2 vm im a.c.			e5a9b		
Warnings: Information:					
information:					
12	Non Patent Literature	6articleWhy_Tie_Knot.pdf	62086	no	1
			bd32c36c4a1d8b43e712e1eb390c49af9e9 e45f6		
Warnings:				l	
Information:					
			260714		
13	Non Patent Literature	7Article_Branson_TexturedSurf ace.pdf		no	2
			129557e4e6c66cd0f78297ce56318495359 cbc7a		
Warnings:					
Information:		_			
	N		901532	no	
14	Non Patent Literature	8Article_Search_HolyGrail.pdf	6b055671510c1474341266e73301e6f5455		10
 			19сfb		
Information:					
			252424		
15	Non Patent Literature	9Article_Femoral_Bone.pdf	253424	no	3
			4fd6429430b580abfeaa72e479cca496b7ab 9f1b		
Warnings:					
Information:					
	100 mil- 04	297854			
16	Non Patent Literature	10Article_Meniscus_Replacem ent.pdf		no	4
			56928a218c1912844b3b769e6f41649609c 32bf5		
Warnings:					
Information:					

17	Non Patent Literature		358742	no	1
17	Non rate in Enclarate		3369a16bf76749aea6e35b144fe4ef6e4ac2 c571	110	'
Warnings:					
Information:					
18	Non Patent Literature	AskOxford_slit.pdf	358459	no	1
		, unouter a_ent.par	c214c155e9328061c58f942db2a8e72b83c 07d46		·
Warnings:					
Information:					
19	Non Patent Literature	039_2007061730IPER.pdf	571700	no	9
			7fd6119f9edb58c728580ab09b866d1139d 51ed9		
Warnings:					
Information:		,			
20	Non Patent Literature	039_IPR.pdf	8542535	no	185
			27c1d2a59168491f594ece1a9bc6d8545f06 b9e2		,
Warnings:					
Information:					
21	Non Patent Literature	039_ISR.pdf	136926	no	3
			f12b31769be7a8be065a2f307943f8c59ae2 af27		
Warnings:					
Information:					
22	Non Patent Literature	039_WO.pdf	531858	no	8
			f6eb653573ca865de9eecad51c6f15fbcf8b5 195		
Warnings:					
Information:					
23	Non Patent Literature	039CA_2641580.pdf	8703026	no	187
			a719328552cfccdf3333b55bf83d482a62ba 6b2a		
Warnings:					
Information:					
24	Non Patent Literature	046_2008057948IPER.pdf	345004	no	7
24	Non ratem Enclarate	040_200003/340II EN.pui	9c94f2f375ec3be288bd017717c4b8a60381 dfd5	110	,
Warnings:					
Information:					
25		046 IDB pdf		nc	
25	Non Patent Literature	046 IPR ndf	8991646	no	208
25	Non Patent Literature	046_IPR.pdf	8991646 62484961bfa2e3a0c401c16c41fcea37e549 10bd	no	208
25 Warnings:	Non Patent Literature	046_IPR.pdf	62484961bfa2e3a0c401c16c41fcea37e549	no	208

26	Non Patent Literature	046_IPR_ISR.pdf	10372575	no	203
20	Notificate Electrical	1	5c32eef1b3fcb591f9f76b6368adacae4d21 9119	110	203
Warnings:					-
Information:					
27	Non Patent Literature	046_ISR.pdf	69733	no	1
Ξ,	Non rate in Enclarate	10_15111.pd.	19db470880fb4edda278dded6e2380f5507 dabe3		·
Warnings:					
Information:		1			r
28	Non Patent Literature	046_WO.pdf	304948	no	6
			975cf4e13982ae6cea82130bf6ce2fa9c280c 4b7		
Warnings:					
Information:		,			
29	Non Patent Literature	046CA_2680827.pdf	9183410	no	210
	Non Faterit Electrical	0 100/_20002/.pui	14ee20af50b56994301f02c0377074eb387 2e657	110	210
Warnings:					
Information:					
30	Non Patent Literature	047_200074941IPER.pdf	491395	no	7
30	North atent Electrical	047_20007454111 Eltipal	3925f4b3af9987157212d41e8d3a0e44cf75 c9a5	110	,
Warnings:					
Information:					
31	Non Patent Literature	047_IPR_ISR.pdf	10372575	no	203
31	North atent Elterature	04/_ii 1(_i5)(.pdi	5c32eef1b3fcb591f9f76b6368adacae4d21 9119	110	203
Warnings:		·			•
Information:					
32	Non Patent Literature	047_WO.pdf	451513	no	6
32	North atent Elterature	047_vv0.pai	53568b812685636de94f3ba7a141ebc0325 1521d	110	
Warnings:					
Information:					
33	Non Patent Literature	047CA_2698057.pdf	10495096	no	204
33	Non Faterit Literature	047CA_2098037.pdi	0e94836ff48f4d9bc40888fa6ca148f53a1ed e23	110	204
Warnings:					•
Information:					
34	Non Patent Literature	048_ISR_PCT2010025263.pdf	114057	no	2
5-	Hom atom Enclature	0.10_1511_1 C12010025205.pdf	ec2de37f7824664f12c423fdd4e8331cfa027 26d		
Warnings:					
Information:					

35	Non Patent Literature	048_WO_PCT2010025263.pdf	663758 2d1e2ff9536944c10048835b0ba7499b81 4d465	no	9
Warnings:					<u> </u>
Information:					
			924028		
36	Non Patent Literature	EP1614525.pdf	c5ab82f07a57c4b5ac739d417d7fc34ed7c9 2a89	no	15
Warnings:		1	1		
Information:					
			586518		
37	Non Patent Literature	ISR_PCTUS1025263.pdf	0f4ee2c54a63ca583417e61fc69563abee29 261e	no	10
Warnings:		- '	'		
Information:					
			1070969		
38	Non Patent Literature	JP_8140982_ENG.pdf	3340ff52dd354492e06c159c4b43964630b 5a56e	no	15
Warnings:					
Information:					
20	N. S	WOODAA COO K	8991646		
39	Non Patent Literature	WO08116203.pdf	6ec63ac23a926b8f29ea42513faaecaeea43 7116	no	208
Warnings:					
Information:					
			10372575	no	
40	Non Patent Literature	WO09029908.pdf	79608fb81c693db22a6d368fd184553b366 fa114		203
Warnings:		1	1		
Information:					
			1021183		
41	Non Patent Literature	WO9531941.pdf	d860c50d002f0150fc3d6992499c27c1bb7 290c7	no	28
Warnings:		1	I I		I
Information:					
			1258513	no	
42	Non Patent Literature	WO91012779.pdf	769e7c3464f3245b1c58eaf92529f72ec688 5f18		27
Warnings:		1	1		<u> </u>
Information:					
43	Non Patent Literatura	W02007002000 - 45	8569263	no	105
43	Non Patent Literature	WO2007092869.pdf	ae5aca5fcebb5f1fa2178225ee36a5c8fe4cd a86		185
Warnings:			1		
Information:					

44	Non Patent Literature	004_3_response_oa06212011. pdf	71921 68bddca15e8b9079a97250c0dc943510702 463e8	no	12
Warnings:					
Information:					
45	Non Patent Literature	009_5FinalOA04072011.pdf	350717	no	9
			e04ca3511589de64989f33bd266bc6f8002 57118		
Warnings:					
Information:					
46	Non Patent Literature	010_3NonFinalOA1172010.pdf	175376	no	5
			78781e7be099dcf5a5fb3bbfef6010855a53f d70		
Warnings:		·			
Information:					
47	Non Patent Literature	010_3Response04182011.pdf	188731	no	7
	Non ratem Enclassic	010_51(esponseo1102011)pai	d06857e2aeb65cddc2ca4df2968ddb9d823 a07cb		
Warnings:					
Information:					
48	Non Patent Literature	013_4_RCEReply06302011.pdf	143076	no	9
			8403e557d328e0e05d40408f3eea6a88be0 6e195		
Warnings:		·			
Information:					
49	Non Patent Literature	027_NonFinalOA04262011.pdf	433586	no	12
			7036059477df770452627e00f145ad7e1bbf 443d		
Warnings:			1		
Information:					
50	Non Patent Literature	035_nonFinalOfficeAction0103	369517	no	11
	Tront atom England	2011.pdf	020b3ae75ad0adeb443b64543662791944 d4e5df		
Warnings:			<u> </u>		
Information:					
51	Non Patent Literature	225 D 2725224 15	259305		17
51	Non Patent Literature	035_Response07052011.pdf	ba546f9b3f42f73a914842dabd7773194a5 ddba3	no	17
Warnings:					
Information:					
52	Fee Worksheet (SR06)		29797	no	
52	Fee Worksheet (SB06)	fee-info.pdf		no	2
52	Fee Worksheet (SB06)	fee-info.pdf	661faa10520fd186521a816de45880dbf9aa 4b93	no	2
52 Warnings:	Fee Worksheet (SB06)	fee-info.pdf		no	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.